

## Grade Levels:

6-8

## Subject Areas:

Biology, Botany, Environmental Science, Marine Biology

#### **Duration:**

6-8 weeks, 1-2 hours initially, 5-10 minutes per day thereafter

## Skills:

Problem solving, organizing, interpreting, communicating information

# Effect of Temperature on Growth of SAV

(Between Tank Experiment)

# **Summary**

Will changing the temperature of the growth chambers affect SAV growth? Students set up two chambers with different temperatures and measure the plants to compare their growth over the duration of the project.

## Maryland Voluntary State Curriculum:

	1.A	.1	Design, analyze, or carry out simple investigations and formulate appropriate conclusions based on data obtained or provided.
	1.B	.1	Review data from a simple experiment, summarize the data, and construct a logical
			argument about the cause-and-effect relationships in the experiment.
	3.D	.1	Explain that in any particular environment, the growth and survival of organisms and species depend on the physical conditions.
	3.F.	1.a	Explain that populations increase or decrease relative to the availability of resources and the conditions of the environment.
			environment.

# **Making Connections**

You are growing bay grass to plant in the Chesapeake Bay to restore habitat for many bay creatures. Temperature varies throughout the year. You will simulate the growing conditions of the Chesapeake Bay in growth chambers and determine which is the best temperature for growing SAV.





### **Materials**

## Per class/group of several classes:

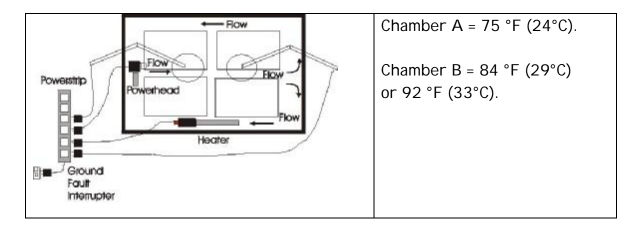
One "Bay Grasses in Classes" standard growth kit

## Background

Refer to the Fact Sheets for background information about your species of SAV. Visit the Bay Grasses in Classes website at <a href="http://www.dnr.maryland.gov/bay/sav/bgic/classroom\_resources.asp">http://www.dnr.maryland.gov/bay/sav/bgic/classroom\_resources.asp</a> for additional background information.

### Procedure

Set up the Bay Grasses in Classes growth chambers as instructed in the protocol, labeling one chamber "A". This chamber will have the heater set at 75 °F (24 °C). Label the other chamber "B" and set up the heater for 84 °F (29 °C) or 92 °F (33 °C). See diagram below.



Record the growth of the SAV weekly on the Data Log. Follow the protocol directions for all other procedures (water addition, and water quality tests).

\*\* To submit data each week, teachers should go to the online data entry page at <a href="http://mddnr.chesapeakebay.net/bgic/loginindex.cfm">http://mddnr.chesapeakebay.net/bgic/loginindex.cfm</a>. If there are any problems with entering your data online, please fax your data log to Maryland DNR at 410-260-8859. Data logs can be found in the "System Set-up and Maintenance" section of this Teachers' Guide.





## Assessment/Evaluation

Students should complete the Pre-lab and Post-lab Activities included in this Teachers' Guide. Students will compare the growth rates of the plants in the two chambers by creating a line graph of their data. Students will also draw a conclusion about their experiment.







